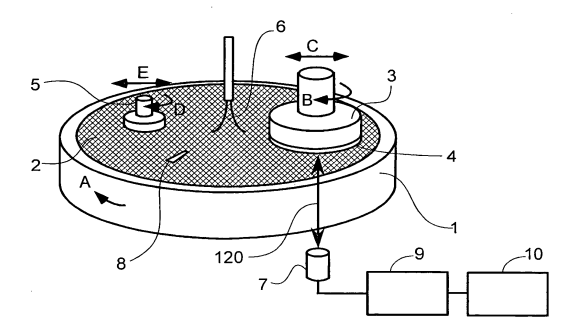
Title: M

Atty Docket No. 16869P-041700

Sheet 1 of 15

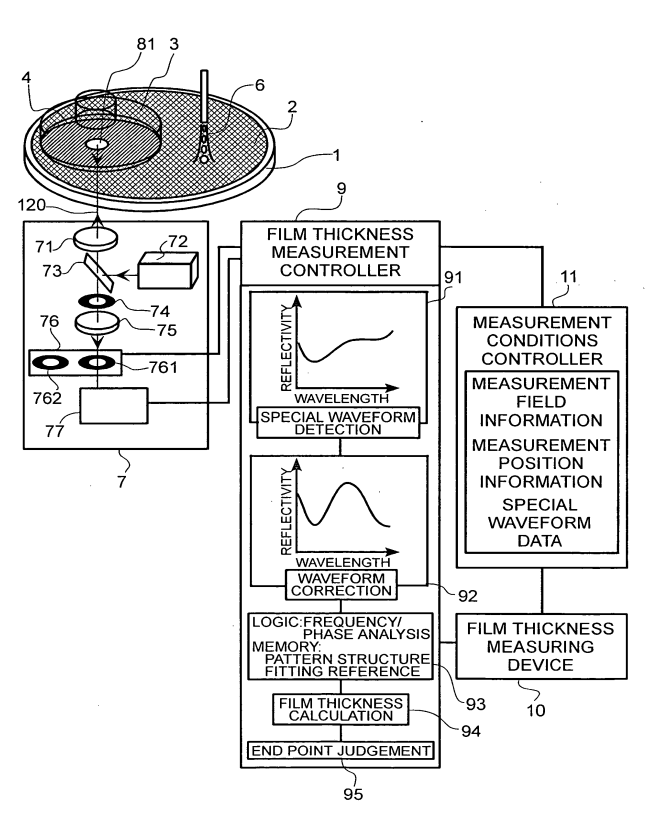




Atty Docket No. 16869P-041700

Sheet 2 of 15

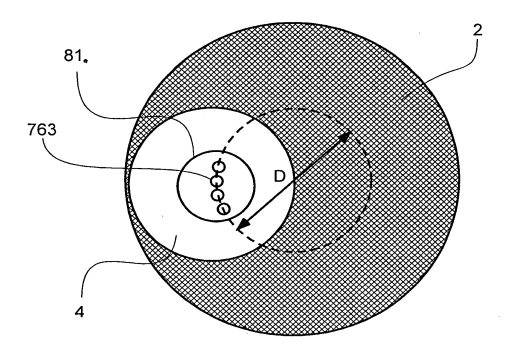
FIG.2



Applicant: Mineo Nomoto, et al. od and Apparatus for Measuring Thickness of Th Atty Docket No. 16869P-041700

Sheet 3 of 15

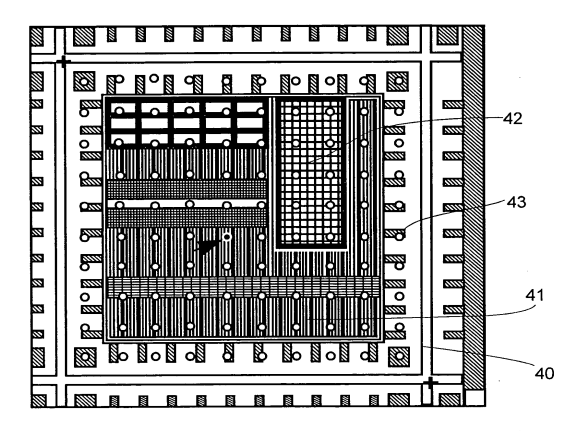
FIG.3



and Apparatus for Measuring Thickness of Thin Atty Docket No. 16869P-041700

Sheet 4 of 15

FIG.4



TOOSCHEO OEFEOD

: "1008E430 "OFF06

Applicant: Mineo Nomoto, et al. and Apparatus for Measuring Thickness of Thin Atty Docket No. 16869P-041700

Sheet 5 of 15

FIG.5

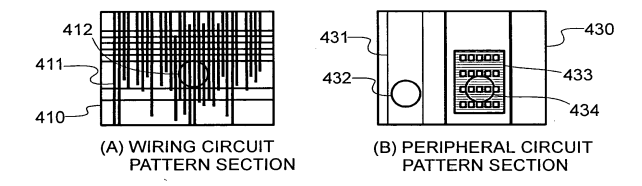
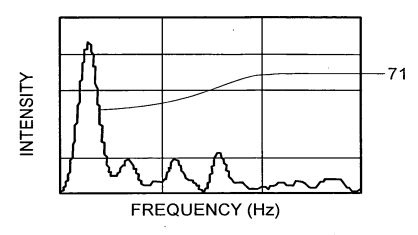


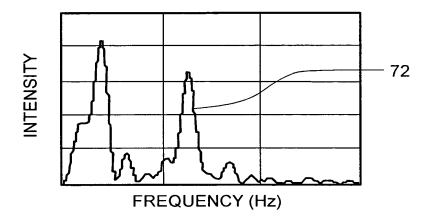
FIG.6 63 62 REFLECTIVITY 600 61 600 700 400 500 800 WAVELENGTH (nm)

and Apparatus for Measuring Thickness of Thi
Atty Docket No. 16869P-041700
Sheet 6 of 15

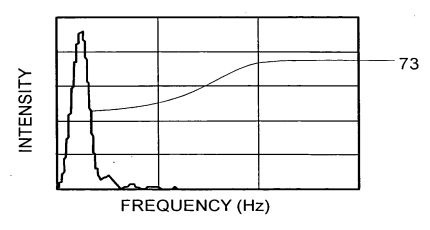
FIG.7



(a) WIRING CIRCUIT SECTION



(b) MEMORY CIRCUIT SECTION



(c) PERIPHERAL CIRCUIT SECTION

TOBETTO OFFECT

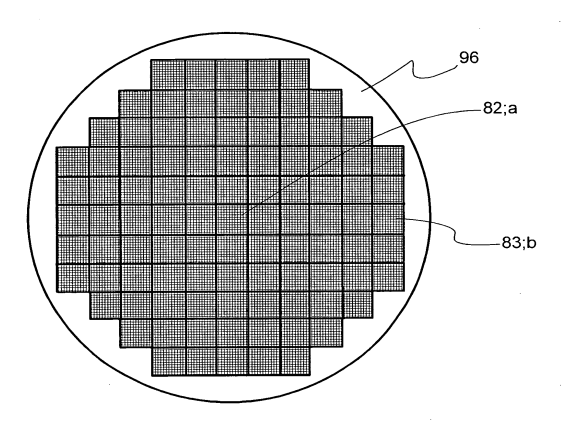
(a)

*>MODERATO OPERADE

Applicant: Mineo Nomoto, et al. and Apparatus for Measuring Thickness of Thin

Atty Docket No. 16869P-041700 Sheet 7 of 15

FIG.8



92 91 93 95

(b)

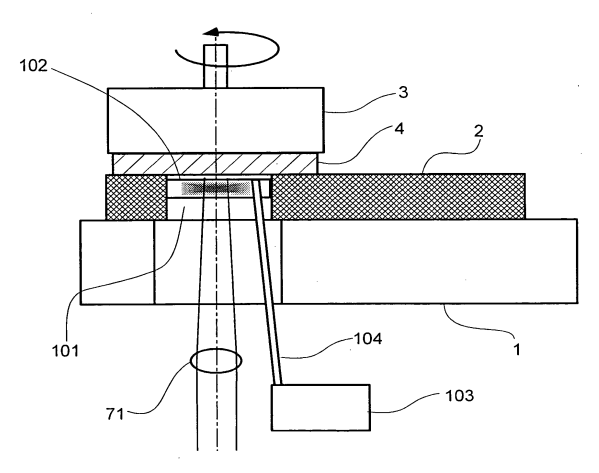
FIG.9

and Apparatus for Measuring Thickness of Thi Atty Docket No. 16869P-041700

Sheet 8 of 15



FIG.10



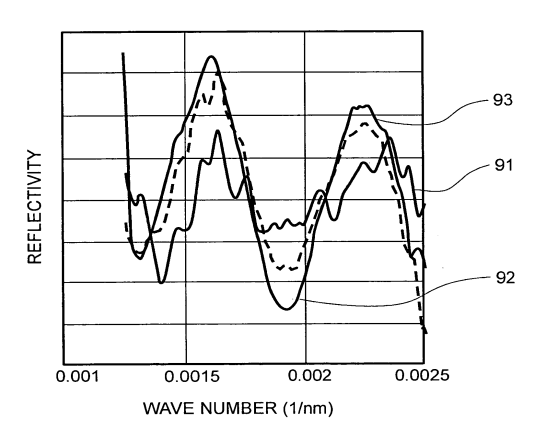
100ac+30 caacor

* .100 Et 10 .000 CO

Atty Docket No. 16869P-041700

Sheet 9 of 15



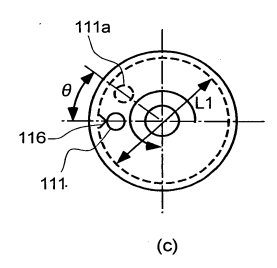


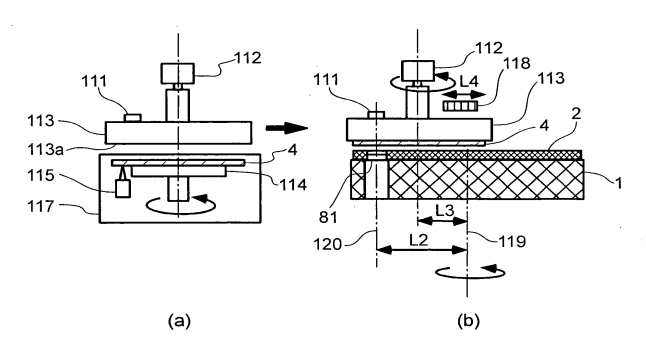
and Apparatus for Measuring Thickness of Thin

Atty Docket No. 16869P-041700

Sheet 10 of 15

FIG.12





loogetso oeeeoe

inderio orteor

Atty Docket No. 16869P-041700

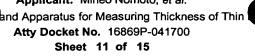
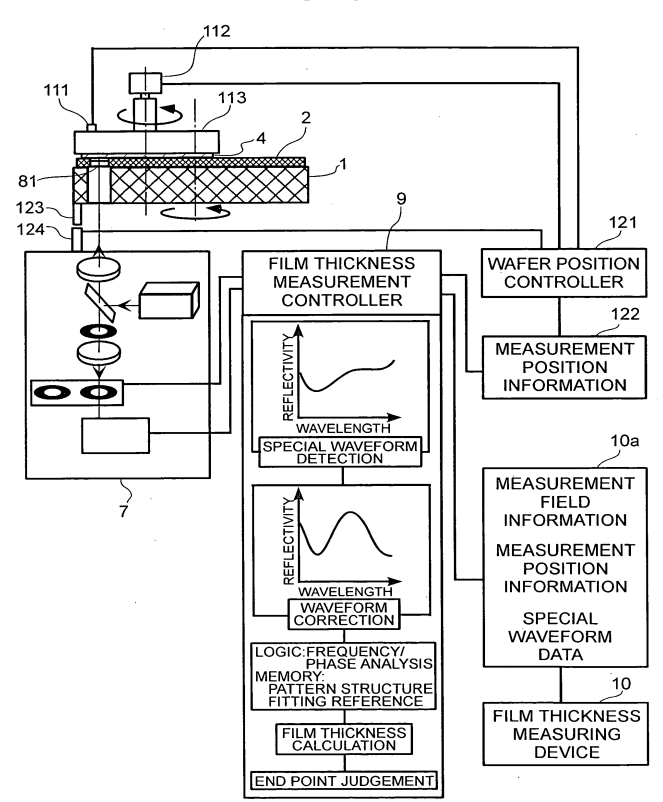
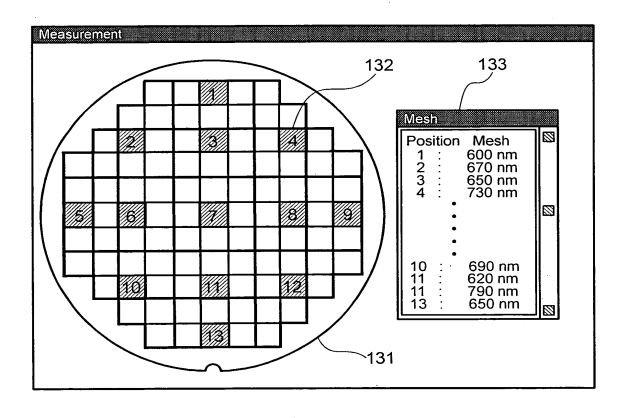


FIG.13



d and Apparatus for Measuring Thickness of Thi Atty Docket No. 16869P-041700 Sheet 12 of 15

FIG.14

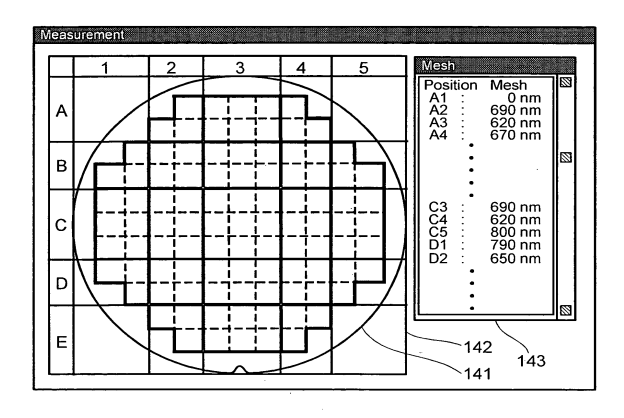


TOSEVED . OEEEE

Applicant: Mineo Nomoto, et al. and Apparatus for Measuring Thickness of Thir

Atty Docket No. 16869P-041700 Sheet 13 of 15



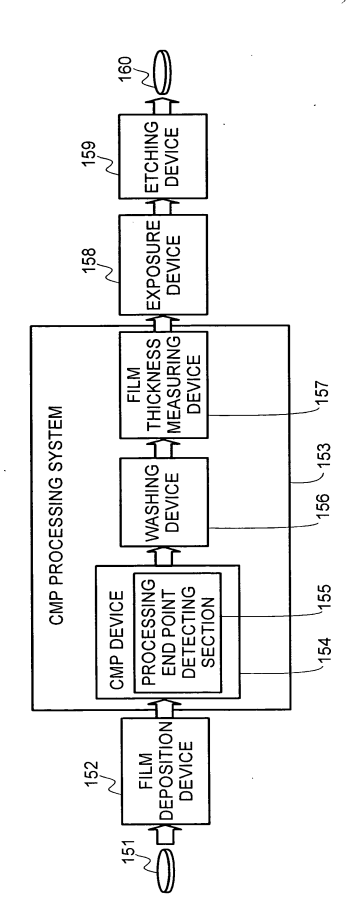


Atty Docket No. 16869P-041700

nd Apparatus for Measuring Thickness of Thin I Sheet 14 of 15



TOOSTATO OFFICE



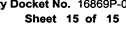


FIG.17

